ABSTRACT

A container suspending device capable of processing waste without causing any problems while maintaining the advantages of a conventional container suspnending device, wherein a plurality of circular openings (41a) to (41f) are provided in a paper container suspending base plate (40), a plurality of lock pieces (42) extending toward an inside are formed from the inner peripheral edges of the circular openings (41a) to (41f), the diameters (D1) of the circular openings (41a) to (41f) are formed so that the head parts of containers to be suspended can pass therethrough and the diameters (D2) of virtual circles formed by connecting the tips of the plurality of lock pieces (42) to each other are formed smaller than the diameters of lock parts (a) formed on the peripheries around the head parts of the containers.

5

10